\cap	-†
\sim	ш

INFORMATION DISCLOSURE CITATION

Form PTO-1449

EMA:HINER

ATT 14 MET 11. 1422-0442P

Divisional

IN AN APPLICATION

AGPLICAN Hiroaki SAGAWA et al.

(Use several sheets if necessary)							necessa	ry)	October 18, 20	Unassigned 136			
							U	.S. PATENT D	OCUMENTS				
FAAMINE F	I	DOCUMENT NUMBER					= =	DATE	BMAN	13.0	ime Land	FILE IF ALL	. : ATE - : FIATE
\$Z	5]	3	7	8	.2	3	1992-09-11	BRODES				
261	5	S	2.	0	9	.5	7	1394-06-14	BROCKS et al.				
Fi	5	1.	ŗ)	٠,1	6	В	()	1394-10-11	BROCKS et al.		X		
, et	5	£.	4	3		1)	3	1995-13-01	CAMFEELL et al.				
267	5		9	6	3	i.	8	1993-05-23	BALDWIN et al.				
			·		<u>l</u>	ا پر پا							
							FOF	EIGN PATENT	DOCUMENTS				
	Γ	D) ÖUMENT NUMBER						DATE	CCUNTE.Y	71,853	SUB SUASS		MATION
a ₇	A-3	7.	(1	7;	E,	8 1	<i>i</i> ;	1 391-01-14	JAFAN			TES	15.
	·····				<u> </u>								
					 	$\frac{\square}{P}$	OCIDA	ENTIC	or, Title Date, Pertinent Page				
													
(*2		Fomenkov et al., Nucleic Abids Research, Vol. 22, No. 12 (1994) pp. 2399-2403.											
17		Studier et al., J. Mol. Biol., (1936) pp. 113-13).											
.,,		Fosenberg et al., Gene, Vol. 36 (1987) pg. 125-135.											
i ^{*Z}		Studier, J. Mol. Biol., Vol. 319 (1991) pp. 37-44. [subendorff et al., J. Mol. Biol., Vol. 119 (1991) pp. 45-59.											
• ''									ol. 119 (1991) pp.				
£ 50.7													
, 27		Fotani et al., Nucleic Acids Research, Vil. 15 (1987) pp. 2653-2664. Fita et al., Nucleic Acids Research, Vol. 13 pp. 8685-8694.											
(Z)		Dagawa et al., Gere, Vol. 188 (1996) pp. 35-41.											
		Nordström et al., Bio/Technology, Vol. 13 1992 pp. 661-666.											
72,		Wright et al., Gene, Vol. 49 (1996: pp. 311-321.											
27		A. T. T	Chew et al., Biotechnol., Vol. 13 (1990 pp. 47-60.										
27				et a	āl.,	Bi	oteani	nol., 7al. 13 (1990 pp. 47-60.				
27 .52		Che	:W €						1990 pp. 47-60. 194, (1987) pp. 39	7-410.			
27		Che En l Web	w e ler ste	r et er′s	s al	L.,	J. Mol w Eove	. Biol., Vol.	194, (1987) pp. 39		358, 56	5, 68	7, an
27 27 27		Che En l Wek	ew e ler bate 22.	er's Ho	z al s II ough	I., I Ne nton	J. Mol w Epve Miffl	. Biol., Vol.	194, (1987) pp. 39 by Dastmonary, (19		358, 56	5, 68 ⁻	7, an
7 .9 .7		Che Mal Web 132	ew e ler ler lede	r et er's Ho	t alsough	I., I Nenton	J. Mol w Eove Miffl , Gene	erside Universition, Boston, MA	194, (1987) pp. 39 by Dastmonary, (19		358, 56	5, 68	7, an

cuy t 2/15/02 in. considered, whether a not constron is in conf if this firm with next a mounication to applicant.

DATE CONSIDERED